

	Type	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	202	361/695 and duct	USPAT	2003/09/11 09:12	
2	BRS	146	361/690 and duct	USPAT	2002/05/13 08:19	
3	BRS	58	(361/690 and duct) not (361/695 and duct)	USPAT	2002/05/13 08:19	
4	BRS	1271	361/695	USPAT	2002/05/13 08:26	
5	BRS	1069	361/695 not (361/695 and duct)	USPAT	2002/05/13 08:26	
6	BRS	80	(361/695 not (361/695 and duct)) and mother adj board	USPAT	2002/05/13 08:30	
7	BRS	135	361/720 and fan	USPAT	2002/05/13 08:45	
8	BRS	122	(361/720 and fan) not (361/695 and duct)	USPAT	2002/05/13 08:31	
9	BRS	119	((361/720 and fan) not (361/695 and duct)) not (361/690 and duct)	USPAT	2002/05/13 08:31	
10	BRS	240	361/719 and fan	USPAT	2002/05/13 08:35	
11	BRS	166	(361/719 and fan) not (361/720 and fan)	USPAT	2002/05/13 08:35	
12	BRS	46	361/695 and hood	USPAT	2002/05/13 08:42	
13	BRS	9	361/720 and hood	USPAT	2002/05/13 08:46	
14	BRS	253	174/16.1 and fan	USPAT	2002/05/13 08:54	
15	BRS	208	(174/16.1 and fan) not (361/695 and duct)	USPAT	2002/05/13 08:46	
16	BRS	206	((174/16.1 and fan) not (361/695 and duct)) not (361/690 and duct)	USPAT	2002/05/13 08:47	
17	BRS	173	((174/16.1 and fan) not (361/695 and duct)) not (361/690 and duct) not (361/719 and fan)	USPAT	2002/05/13 08:47	
18	BRS	192	174/15.1 and fan	USPAT	2002/05/13 08:54	
19	BRS	93	(174/15.1 and fan) not (174/16.1 and fan)	USPAT	2002/05/13 08:56	
20	BRS	935	165/80.3 and fan	USPAT	2002/05/13 08:56	
21	BRS	177	(165/80.3 and fan) and (hood or duct)	USPAT	2002/05/13 08:57	
22	BRS	85	((165/80.3 and fan) and (hood or duct)) not (361/695 and duct)	USPAT	2002/05/13 08:57	
23	BRS	75	((165/80.3 and fan) and (hood or duct)) not (361/695 and duct) (361/690 and duct)	USPAT	2002/05/13 09:02	
24	BRS	77	165/104.33 and motherboard	USPAT	2002/05/13 09:05	
25	BRS	18	165/104.33 and (main adj board)	USPAT	2002/05/13 09:06	
26	BRS	97	454/184 and (duct or hood)	USPAT	2002/05/13 09:07	
27	BRS	195	361/695 and motherboard	USPAT	2002/05/13 15:39	
28	BRS	1271	361/695	USPAT	2002/05/13 15:54	
29	BRS	5	361/695 and modular adj fan	USPAT	2002/05/13 15:55	
30	BRS	5	361/695 and (modular adj fan)	USPAT	2002/05/13 15:56	
31	BRS	121	361/695 and server	USPAT-	2002/05/13 15:56	

692510/01

	Type	Hits	Search Text	DBs	Time Stamp	Comments
32	BRS	131	361/695 and server	USPAT	2002/09/03 09:02	
33	BRS	131	361/695 and server	USPAT; EPO; JPO	2002/09/03 09:10	
34	BRS	2	361/695 and airflow adj guide	USPAT; EPO; JPO	2002/09/03 09:10	
35	BRS	5	361/695 and airflow near guide	USPAT; EPO; JPO	2002/09/03 09:11	
36	BRS	314	361/695 and duct	USPAT; US-PGPUB; EPO; JPO	2003/09/11 09:12	
37	BRS	364	361/695 and duct\$4	USPAT; US-PGPUB; EPO; JPO	2003/09/11 09:14	
38	BRS	629	361/695 and guid\$4	USPAT; US-PGPUB; EPO; JPO	2003/09/11 09:15	
39	BRS	207	(361/695 and duct\$4) not (361/695 and guid\$4)	USPAT; US-PGPUB; EPO; JPO	2003/09/11 09:15	
40	BRS	551	361/695 and (shroud or baffle or duct)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:07	
41	BRS	240	361/695 and (shroud or baffle)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 09:30	
42	BRS	311	(361/695 and (shroud or baffle or duct)) not (361/695 and (shroud or (361/695 and (shroud or baffle or duct)) and (velcro or hook near loop)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 09:30	
43	BRS	4	(361/695 and (shroud or baffle or duct)) and (velcro or hook near loop)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 09:53	
44	BRS	207	174/16.3 and (shroud or baffle or duct)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 09:57	
45	BRS	99	(174/16.3 and (shroud or baffle or duct)) not (361/695 and (shroud or baffle or duct))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 09:57	
46	BRS	103	165/80.2 and fan and (shroud or baffle or duct)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:10	
47	BRS	52	(165/80.2 and fan and (shroud or baffle or duct)) not (361/695 and (shroud or baffle or duct))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:08	
48	BRS	40	((165/80.2 and fan and (shroud or baffle or duct)) not (361/695 and (shroud or (174/16.3 and (shroud or baffle or duct)) not (361/695 and (shroud or duct)) not (361/695 and (shroud or 165/104.33 and fan and (shroud or baffle or duct))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:08	
49	BRS	308	165/104.33 and fan and (shroud or baffle or duct))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:10	
50	BRS	185	(165/104.33 and fan and (shroud or baffle or duct)) not (361/695 and (shroud or baffle or duct))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:10	

	Type	Hits	Search Text	DBS	Time Stamp	Comments
51	BRS	166	((165/104.33 and fan and (shroud or baffle or duct)) not (361/695 and (shroud or baffle or duct)) not (174/16.3 and (shroud or baffle or duct))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:10	
52	BRS	158	((165/104.33 and fan and (shroud or baffle or duct)) not (361/695 and (shroud or baffle or duct)) not (174/16.3 and (shroud or baffle or duct)) not (165/80.2 and fan and (shroud or baffle or duct))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:10	
53	IS&R	1	("6504718".PN.	USPAT	2004/09/20 10:18	
54	BRS	0	(361/695 and (shroud or baffle or duct)) and inflow adj fan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:24	
55	BRS	29	(361/695 and (shroud or baffle or duct)) and inlet near fan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 10:56	
56	BRS	49	(361/695 and (shroud or baffle or duct)) and exhaust near fan	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 11:05	
57	BRS	38	(361/695 and (inlet near fan) and (exhaust or outlet) near fan)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 11:11	
58	BRS	43	(361/695 and (inlet near fan) and (exhaust or outlet) near fan)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 11:12	
59	BRS	5	((361/695 and (inlet near fan) and (exhaust or outlet) near fan)) not ((361/695 and (inlet near fan) and (exhaust or outlet) near fan))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/20 11:12	